L Number	Hits	Search Text	DB	Time stamp
4	623	spline same coat\$3	USPAT;	2003/10/30 21:05
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
5	90	(spline same coat\$3) same friction	USPAT;	2003/10/30 21:06
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
6	8	((spline same coat\$3) same friction) same (slip adj joint)	USPAT;	2003/10/30 21:06
		•	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	5	(/anline same cost\$2) same friction) and (264/\$ cols. or	IBM_TDB USPAT;	2003/10/30 21:39
7	9	((spline same coat\$3) same friction) and (264/\$.ccls. or 427/\$.ccls. or 118/\$.ccls.)	US-PGPUB;	2003/10/30 21.39
		42774.0015. 01 11074.0015.)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
9	1298760	coating	USPAT;	2003/10/30 21:08
ا	1230700	Coating	US-PGPUB;	2000/10/00 21:00
			EPO; JPO;	
		*	DERWENT:	
			IBM_TDB	
11	26740	coating same (reshap\$3 or emboss\$3 or textur\$3 or	USPAT;	2003/10/30 21:40
' '		deform\$3)	US-PGPUB:	
			EPO; JPO;	\$
			DERWENT;	
			IBM_TDB	
12	3932	(coating same (reshap\$3 or emboss\$3 or textur\$3 or	USPAT;	2003/10/30 21:40
		deform\$3)) same (wheel or roller or roll or drum)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
13	0	((coating same (reshap\$3 or emboss\$3 or textur\$3 or	USPAT;	2003/10/30 21:11
		deform\$3)) same (wheel or roller or roll or drum)) same collet	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
44	22	(/continue come /realizable) or embasses or toutures or	IBM_TDB USPAT;	2003/10/30 21:35
14	22	((coating same (reshap\$3 or emboss\$3 or textur\$3 or deform\$3)) same (wheel or roller or roll or drum)) same arm	US-PGPUB;	2003/10/30 21:35
		deformas)) same (wheel or roller or roll or drum)) same and	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
17	7	((coating same (reshap\$3 or emboss\$3 or textur\$3 or	USPAT;	2003/10/30 21:38
• <i>•</i>	l '	deform\$3)) same (wheel or roller or roll or drum)) and collet	US-PGPUB;	=====================================
		22.5	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
18	130	((coating same (reshap\$3 or emboss\$3 or textur\$3 or	USPAT;	2003/10/30 21:38
		deform\$3)) same (wheel or roller or roll or drum)) same	US-PGPUB;	
		(protrusion or ridge)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
19	11	(((coating same (reshap\$3 or emboss\$3 or textur\$3 or	USPAT;	2003/10/30 21:39
		deform\$3)) same (wheel or roller or roll or drum)) same	US-PGPUB;	
		(protrusion or ridge)) same rotat\$3	EPO; JPO;	
			DERWENT;	
00		///	IBM_TDB	0000/40/00 04 10
20	26	(((coating same (reshap\$3 or emboss\$3 or textur\$3 or	USPAT;	2003/10/30 21:40
		deform\$3)) same (wheel or roller or roll or drum)) same	US-PGPUB;	
		(protrusion or ridge)) and (264/\$.ccls. or 427/\$.ccls. or	EPO; JPO;	
		118/\$.ccls.)	DERWENT; IBM_TDB	
	L,	<u> </u>	TIDIM TOB	<u></u>

			USPAT;	2003/10/30 21:40
21	24935	collet	US-PGPUB;	2000/10/00 21.40
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
22	2007	collet same arm	USPAT;	2003/10/30 21:40
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	005	(callet come arm) some (wheel or reller or rell or drum)	IBM_TDB USPAT;	2003/10/30 21:40
23	205	(collet same arm) same (wheel or roller or roll or drum)	US-PGPUB;	2003/10/30 21.40
			EPO; JPO;	1
			DERWENT;	
			IBM_TDB	
24	4	((collet same arm) same (wheel or roller or roll or drum)) same	USPAT;	2003/10/30 21:40
		(reshap\$3 or emboss\$3 or textur\$3 or deform\$3)	US-PGPUB;	
		*	EPO; JPO;	
			DERWENT;	
	_	(/aullatanana anna) agus (subaglar sallar ar sallar du sallar du sallar	IBM_TDB	2003/10/30 21:41
25	0	((collet same arm) same (wheel or roller or roll or drum)) same	USPAT; US-PGPUB;	2003/10/30 21:41
		coat\$3	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
27	15	((collet same arm) same (wheel or roller or roll or drum)) same	USPAT;	2003/10/30 21:41
	, ,	thread\$3	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	000040/00 04 40
28	33	((collet same arm) same (wheel or roller or roll or drum)) same	USPAT;	2003/10/30 21:42
		(collar or sleeve)	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
29	19	((collet same arm) same (wheel or roller or roll or drum)) same	USPAT;	2003/10/30 21:42
	'3	nut	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	ļ
			IBM_TDB	
30	37	((collet same arm) same (wheel or roller or roll or drum)) same	USPAT;	2003/10/30 21:42
		align\$4	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
31	158	(((spline same coat\$3) same friction) same (slip adj joint)) or	USPAT;	2003/10/30 21:43
31	150	(((spline same coat\$3) same friction) and (264/\$.ccls. or	US-PGPUB;	2000.10700 21.40
		427/\$.ccls. or 118/\$.ccls.)) or (((coating same (reshap\$3 or	EPO; JPO;	
		emboss\$3 or textur\$3 or deform\$3)) same (wheel or roller or	DERWENT;	
]	roll or drum)) same collet) or (((coating same (reshap\$3 or	IBM_TDB	
		emboss\$3 or textur\$3 or deform\$3)) same (wheel or roller or	_	
		roll or drum)) same arm) or (((coating same (reshap\$3 or		
		emboss\$3 or textur\$3 or deform\$3)) same (wheel or roller or		
		roll or drum)) and collet) or ((((coating same (reshap\$3 or		
		emboss\$3 or textur\$3 or deform\$3)) same (wheel or roller or		
	1	roll or drum)) same (protrusion or ridge)) same rotat\$3) or ((((coating same (reshap\$3 or emboss\$3 or textur\$3 or		
	1	deform\$3)) same (wheel or roller or roll or drum)) same		
		(protrusion or ridge)) and (264/\$.ccls. or 427/\$.ccls. or		
		118/\$.ccis.)) or (((collet same arm) same (wheel or roller or roll		
		or drum)) same (reshap\$3 or emboss\$3 or textur\$3 or		
		deform\$3)) or (((collet same arm) same (wheel or roller or roll		
		or drum)) same coat\$3) or (((collet same arm) same (wheel or		
		roller or roll or drum)) same thread\$3) or (((collet same arm)		
		same (wheel or roller or roll or drum)) same (collar or sleeve))		
		or (((collet same arm) same (wheel or roller or roll or drum))		.
		same nut) or (((collet same arm) same (wheel or roller or roll		
<u></u>	<u></u>	or drum)) same align\$4)	<u> </u>	1